

Fig. 2

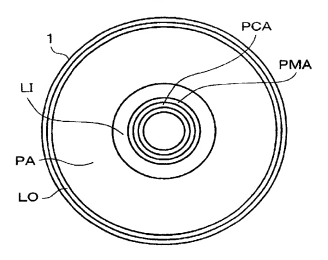


Fig. 3

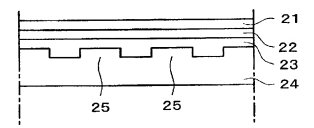


Fig. 4

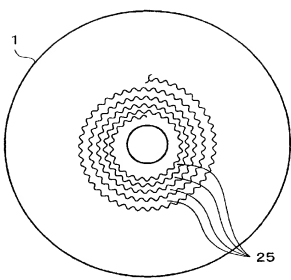


Fig. 5

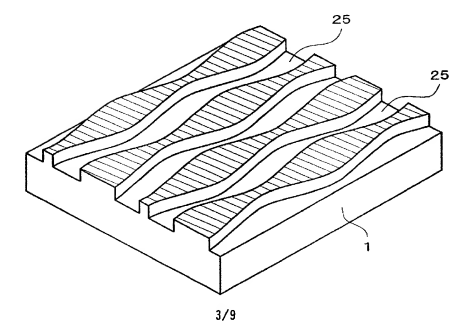


Fig. 6

-		42 BITS	-	
0.410	ADDRESS (24)			000
SYNC (4)	MIN (8)	SEC (8)	FRAME (8)	GRC (14)

		_	_				_	
CONTENTS OF INFORMATION	ADDRESSES OF PROGRAM AREA AND LEAD-OUT AREA	ADDRESSES OF PA, PMA, AND LEAD-IN AREA	SPECIAL INFORMATION 1: WRITE POWER AT REFERENCE SPEED	SPECIAL INFORMATION 2: START ADDRESS OF LEAD-IN AREA	SPECIAL INFORMATION 3: FINAL VALID START ADDRESS OF LEAD-OUT AREA	ADDITIONAL INFORMATION 1: NOT USED (RESERVED)	ADDITIONAL INFORMATION 2: NOT USED (RESERVED)	ADDITIONAL INFORMATION 3: NOT USED (RESERVED)
F1	0	0	-	0	1	-	0	-
M1 S1 F1	0	0	0		-	0	1	-
Ξ	0	-		-	1	0	0	0

FRAME NUMBER	CONTENTS OF FRAME
N	SPECIAL INFORMATION 1
N+1 : N+9	REGULAR ADDRESSES
N+10	SPECIAL INFORMATION 2
N+11 : N+19	REGULAR ADDRESSES
N+20	SPECIAL INFORMATION 3
N+21 : N+29	REGULAR ADDRESSES
N+30	SPECIAL INFORMATION 1
N+31 : N+39	REGULAR ADDRESSES
N+40	SPECIAL INFORMATION 2
N+41 : N+49	REGULAR ADDRESSES
N+50	SPECIAL INFORMATION 3
N+51 :	REGULAR ADDRESSES

DISC REPRODUCTION DURATION CLV	CLV	LEAD-IN POSITION	LEAD-IN LENGTH	LEAD-IN POSITION LEAD-IN LENGTH LEAD-IN START TIME
64 MINITES	1 1 1 / 000	23.0∼24.9mm	02:07:48 (min)	97:52:27
24 1001100) - Hill Sec	22.9∼24.9mm	02:14:06 (max)	97:45:69
24 MINITES	7 -6 +	23.0~24.9mm	02:28:68 (min)	97:31:07
14 MINO ES	1. Z m/ sec	22.9~24.9mm	02:36:32 (max)	97-23-43

		I
Manufacturer	1st CODE (74 MINUTES)	2nd CODE (64 MINUTES)
Α	97m28s40f~97m28s49f	
В	97m23s60f~97m23s69f	
С	97m29s00f~97m29s09f	
D	97m26s10f~97m26s19f	97m47s40f~97m47s49f
Ε	97m24s10f~97m24s19f	
F	97m23s10f~97m23s19f	
		CHARACTERS
G	97m24s00f~97m24s09f	97m46s00f~97m46s09f
Н	97m32s00f~97m32s29f	97m49s00f~97m49s09f
CHARACTERS	CHARACTERS	CHARACTERS
ı	97m26s00f~97m26s09f	97m28s40f~97m28s49f

DESCRIPTION OF REFERENCE NUMERALS

- 1 OPTICAL DISC
- 3 OPTICAL PICKUP
- 8 LASER DRIVER
- 10 EXTERNAL HOST COMPUTER
- 11 RF SIGNAL PROCESSING PORTION
- 12 ADDRESS EXTRACTING PORTION
- 13 CONTROLLING PORTION